Tankeh, P.: 1995 Financial Report–Nov/Dec, p. 5.

# **ASP Awards**

ASP Awards of Excellence-Mar/Apr, p. 5.

#### Astronomers

Bracher, K.: Echoes of the Past: Benjamin Banneker and his Almanac-May/Jun, p. 39.

Bracher, K.: Echoes of the Past: Charles H. Adams-Jan/Feb, p. 7.

Tenn, J.: Alfred Fowler: The Twenty-Ninth Bruce Medalist-Sep/Oct, p. 36.

Tenn, J.: Carl V. L. Charlier: The Twenty-Eighth Bruce Medalist-May/Jun, p. 40.

Tenn, J.: John Stanley Plaskett: The Twenty-Seventh Bruce Medalist-Jan/Feb, p. 34.

## Astronomy and American Minorities

Ashford, R.: What Are Those Dots on the Sun, Mister?—May/Jun, p. 26.

Banks, T.: Astronomy in My Life-May/Jun, p. 20.

Carruthers, G.: Outreach Programs for African-American Students in Washington, D.C.-May/Jun, p. 29.

Clayton, G.: Astronomy in the 90's: Angry, White, and Male?—May/Jun, p. 33.

Curran, D.: No Matter What Others Think, You Can Reach the Stars-May/Jun, p. 17.

Havlen, R.: Letter from the Director: Reaching Out-May/Jun, p. 5.

Ingram, D.: The Trailblazers-May/Jun, p. 25.

Larsen, K.: An Interview with Ronald L. Mallett [interesting minorities in science]—May/Jun, p. 27.

Larsen, K.: Participation in Science by Minorities–May/Jun, p. 14.

Larsen, K.: Programs for American Minority Students in Science–May/Jun, p. 32.

MacKay, K.: MESA: Pre-college Support for Minority Students-May/Jun, p. 31.

Price, J. and Hafer, A.: Some Gains, a Long Way to Go–May/Jun, p. 11.

Richards, M.: Underrepresented Groups in Astronomy–May/Jun, p. 16.

Stanford, D.: From "Guerilla Astronomer" to Department Chair-May/Jun, p. 19.

Williams, P.: The Adventure of

Astronomy-May/Jun, p. 30.

# **Astronomy and Society**

Evans, W.: They're Out to Get Us [conspiracy theories]-Nov/Dec, p. 23.

Keel, W.: A Non-Dialogue on the Two Great World Systems [science and religion]–Nov/Dec, p. 12.

Lewenstein, B.: What Does the Public Need to Know About Science?—Jan/Feb, p. 10.

Mukerjee, M.: Science in the Closet [gay/lesbian astronomers]-Nov/Dec, p. 16.

## **Astronomy: General**

Berghold, E.: What to Do When the Air Gets Thin [mountain sickness]—Sep/Oct, p. 33.

Hanks, T.: Don't Try This at Home [mercury poisoning]–Jul/Aug, p. 36.

Musser, G.: Faster, Better, Cheaper, How? An Interview with Domenick J. Tenerelli–Jul/Aug, p. 12.

Price, J., Hafer, A. and Caldwell, K.: The Double Life [astronomy and parenting]—Sep/Oct, p. 28.

Price, J., Musser, G., Hafer, A. and Caldwell, K.: Peering into Peer Review-Nov/Dec, p. 32.

Putnam, W. and Houston, C.: The Astronomer's Disease [mountain sickness]—Sep/Oct, p. 32.

White, J.: Galaxy or Fuzzy Patch? The Meaningful but Meaningless Language of Science–Jan/Feb, p. 29.

#### Cosmology

Tifft, W.: A Brief History of Quantized Time-Sep/Oct, p. 12.

Trimble, V. and Musser, G.: Clusters, Lensing and the Future of the Universe–May/Jun, p. 6.

#### Eclipses

White, J.: Guest Observer: The Day of Two Nights [total solar eclipse]—Sep/Oct, p. 9.

#### Education

Ciparick, J.: The Role of Culture in Science Education-May/Jun, p. 35.

Collins, H. and Pinch, T.: Social Construction in the Classroom–Jan/Feb,

Eastlick, P.: Astronomy at the Cultural Crossroads [teaching science to traditional cultures]—Sep/Oct, p. 16.

Edgett, K.: To Mars by Way of the Schoolhouse-Jul/Aug, p. 28.

Gutierrez, P.: Empowering Students with Science–May/Jun, p. 34.

Knappenberger Jr., P.: Addressing Diversity in Planetarium Audiences—May/Jun, p. 37.

Lockwood, J.: Black Holes to Blackboards: Constructing Constructivism—Jul/Aug, p. 7.

Lockwood, J.: Black Holes to Blackboards: From Nightmare to Dream [respecting students]—Nov/Dec, p. 10.

Lockwood, J.: Black Holes to Blackboards: Playing the Game [teaching how science works]–Sep/Oct, p. 8.

Pompea, S. and Blurton, C.: A Walk Through the Astronomy Village [NASA's multimedia software]—Jan/Feb, p. 32.

Whitlock, G.: Digging into Science: Archaeoastronomy in a Multicultural Science Curriculum–Jul/Aug, p. 32.

### **Extraterrestrial Life**

Goldsmith, D. and Owen, T.: Point-Counterpoint: Should We Discount the Extraterrestrial Hypothesis for UFOs?—Jan/Feb, p. 8.

## Galaxies

Price, J. and Caldwell, K.: Galaxies That Go Bump in the Night–Jul/Aug, p. 23. Shields, J.: The Case of the Disappearing Gas–Jul/Aug, p. 17.

## **History of Astronomy**

Ahmad, I.: The Science of Knowing God: Astronomy in the Goldent Era of Islam—Mar/Apr, p. 28.

Aveni, A.: Emissaries to the Stars: The Astronomers of Ancient Maya–Jan/Feb, p. 15.

Bracher, K.: Echoes of the Past: Does One Martian Equal 100 Italians?—Sep/Oct, p. 35.

Bracher, K.: Echoes of the Past: Moonstruck–Mar/Apr, p. 34.

Bracher, K.: Echoes of the Past: Soul of the Old Machine [pre-computer calculating]—Jul/Aug, p. 9.

Chambliss, C.: Bullion and Billon: The Astronomical Images on Old Coins-Jan/Feb, p. 23.

Williams, L.: Maybe the Europeans Did See the Crab [Crab Nebula]–Jan/Feb, p. 28.

## **Interdisciplinary Astronomy**

Epp, G.: Things Bright and Creatures Small [celestial navigation by animals]—Nov/Dec, p. 28.

#### International Astronomy

Ahmad, I. and Shaukat, S.: World Beat: Muslim Moon-Sightings-May/Jun, p. 38.

Beck, S.: World Beat: Israel-Jan/Feb, p. 6.

Moreno-Corral, M. and Rodríguez, M.: World Beat: Mexico-Nov/Dec, p. 6.

Percy, J. and Batten, A.: Chasing the Dream: Astronomy in Developing Countries-Mar/Apr, p. 15.

Stefl, V.: World Beat: Czech Republic-Jul/Aug, p. 8.

Stipcevic, Z.: World Beat: Bosnia-Herzegovina–Mar/Apr, p. 6.

Vujnovic, V.: World Beat: Croatia-Sep/Oct, p. 7.

#### Mars

Sleep, N. and Tanaka, K.: Point-Counterpoint: Did Mars Have Plate Tectonics?–Sep/Oct, p. 10.

### **Pulsars and Neutron Stars**

Lazio, T. and Cordes, J.: Pulsars, Planets, and Genetics-Mar/Apr, p. 23.

Yadigaroglu, I.: Young and Radiant [pulsars]-Mar/Apr, p. 27.

## **Quasars and Active Galaxies**

Arp, H.: Naked Quasars-Mar/Apr, p. 35.

## **Radio Astronomy**

Cohen, N. and Clegg, A.: Point-Counterpoint: What Should We Do About Radio Interference?-Jul/Aug, p. 10.

#### Solar System: General

Ring-Mar/Apr, p. 10.

Cassidy, M.: Fluid Freeways [fluid analogies to traffic flow]–Mar/Apr, p. 13. Mosqueira, L.: Rally Around the

# Stars and Stellar Evolution

Rodríguez, L.: Flame Throwers of the Galaxy: Collimated Jets From Stars Young and Old-Mar/Apr, p. 31.

#### Sun

White, J.: Guest Observer: The Time of the Long Shadows [winter solstice]-Nov/Dec, p. 11.

# Telescopes/Observatories

Page, T.: Liquid Sky [NASA's liquid-mirror telescope]—Jul/Aug, p. 35.

#### Venus

Barlow, N.: The Prodigal Sister [venusian volcanoes]—Sep/Oct, p. 23.

Bullock, M.: Worlds Apart [venusian evolution]—Sep/Oct, p. 27.

Janes, D.: Can Coronae Form on Earth? [venusian landforms]—Sep/Oct, p. 26.

1995 Subject Index to Mercury